DIN24 WHITE Splice Tray Q-Fiber

Description

The DIN24 WHITE Q-Fiber Splice Tray is designed to store heat-shrink splice fibers. It is compatible with splice protector sleeves 45 mm. DIN24 WHITE is used for crossing over cables, patchcords and pigtails. Its small size and a special clamp system make it possible to place DIN24 WHITE in most fiber optic distribution frames. The embossing made to attach fiber optic tubes and pigtails inside the Splice Tray enable an easy, functional and aesthetic organization of fibers and pigtails. DIN24 WHITE can accommodate up to 24 fiber splices. DIN24 WHITE holds up to 24 fiber optic fusion splice protector sleeves or up to 24 easy crimp ANT clamps.



Application

Telecommunication, CATV, Monitoring, Industry, LAN, MAN, WAN, FTTx, PON.

Properties

- » Made of plastic 1.5 mm
- » Embossing to attach tubes and pigtails
- » The possibility of mounting a splice tray in the ODF 19"
- » Dimensions [H x W x D]: 10x155x92 mm
- » Core capacity: 24

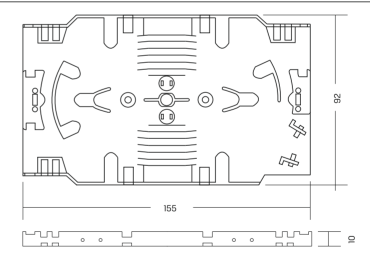
Photos and dimensions











How to order

DIN24-W

DIN24 WHITE Splice Tray

*Possibility to order a splice tray with holders for 24 easy crimp ANT clamps

Standard equipment

- » Cover (1 pc)
- » Screw M3x10 mm (2 pcs)
- » Holder for 12 splice protector sleeves or 12 easy crimp ANT clamps (to be chosen) (2 pcs)

Information

- » The DIN24 holds up to 24 fibre optic fusion splice protector sleeves or up to 24 easy crimp ANT clamps (to be chosen)
- » Cassette designed for housing optic fusion splice protector sleeves 45 mm
- » The possibility of mounting a splice tray in the ODF 19"

Additional equipment

- » Fibre optic fusion splice protector sleeves
- » Easy Crimp ANT clamps
- » Pigtails
- » Patchcords